

Virginia City Hybrid Energy Center
Response to Data Request
Hullihen Moore, Virginia Air Pollution Control Board

Question (Page No. 2):

The average cost per ton (including delivery, washing, cleaning, treating, and/or preparing) of coal burned by all Virginia EGUs combined for the years 2005, 2006, and 2007 for each of the following Mercury content categories in ppm (use the average ppm content for each boiler for each year as shown in response to request 1 to determine the appropriate category). The average should be weighted by ton.

.01 to .05ppm

.06 to .10ppm

.11 to .19ppm

.20 to .29ppm

.30 to .39ppm

.40 to .49ppm

.50 to .75ppm

above .76ppm

Response:

Dominion does not track mercury content in individual shipments to the station, so we do not have the data which would allow us to perform the analysis.